

03/15/13



### **Technical Report for**

Anderson, Mulholland & Associates

BMSMC, Building 5 Area, PR

SM04.00.06

Accutest Job Number: JB28557

**Sampling Date: 02/08/13** 

### Report to:

Anderson, Mulholland & Associates

ttaylor@amaiconsult.com

**ATTN: Terry Taylor** 

Total number of pages in report: 11



Test results contained within this data package meet the requirements of the National Environmental Laboratory Accreditation Conference and/or state specific certification programs as applicable.

Maney +. Cole
Nancy Cole
Laboratory Director

Client Service contact: Tammy McCloskey 732-329-0200

Certifications: NJ(12129), NY(10983), CA, CT, DE, FL, IL, IN, KS, KY, LA, MA, MD, MI, MT, NC, OH VAP (CL0056), PA, RI, SC, TN, VA, WV

This report shall not be reproduced, except in its entirety, without the written approval of Accutest Laboratories. Test results relate only to samples analyzed.

### **Sections:**

# **Table of Contents**

-1-

Section 1: Sample Summary	3
Section 2: Case Narrative/Conformance Summary	4
Section 3: Summary of Hits	5
Section 4: Sample Results	6
<b>4.1:</b> JB28557-1: AREAEC4_BOT	7
Section 5: Misc. Forms	8
5.1: Chain of Custody	9



## **Sample Summary**

Anderson, Mulholland & Associates

**Job No: JB28557** 

BMSMC, Building 5 Area, PR Project No: SM04.00.06

Sample	Collected			Matri	x	Client
Number	Date Time	e By F	Received	Code	Туре	Sample ID
JB28557-1	02/08/13 11:30	0 TT 0	)2/12/13	so	Soil	AREAEC4_BOT





#### CASE NARRATIVE / CONFORMANCE SUMMARY

Client: Anderson, Mulholland & Associates Job No JB28557

Site: BMSMC, Building 5 Area, PR Report Date 2/26/2013 9:55:38 AM

On 02/12/2013, 1 Sample(s), 0 Trip Blank(s) and 0 Field Blank(s) were received at Accutest Laboratories at a temperature of 4 C. Samples were intact and chemically preserved, unless noted below. An Accutest Job Number of JB28557 was assigned to the project. Laboratory sample ID, client sample ID and dates of sample collection are detailed in the report's Results Summary Section.

Specified quality control criteria were achieved for this job except as noted below. For more information, please refer to the analytical results and QC summary pages.

#### Volatiles by GCMS By Method SW846 8260B

Matrix: SO Batch ID: VY5640

- All samples were analyzed within the recommended method holding time.
- All method blanks for this batch meet method specific criteria.
- Sample(s) JB28706-4MS, JB28706-4MSD were used as the QC samples indicated.

#### Wet Chemistry By Method SM2540 G-97

Matrix: SO Batch ID: GN80106

The data for SM2540 G-97 meets quality control requirements.

Accutest certifies that data reported for samples received, listed on the associated custody chain or analytical task order, were produced to specifications meeting Accutest's Quality System precision, accuracy and completeness objectives except as noted.

Estimated non-standard method measurement uncertainty data is available on request, based on quality control bias and implicit for standard methods. Acceptable uncertainty requires tested parameter quality control data to meet method criteria.

Accutest Laboratories is not responsible for data quality assumptions if partial reports are used and recommends that this report be used in its entirety. Data release is authorized by Accutest Laboratories indicated via signature on the report cover

Page 1 of 1

**Summary of Hits** Job Number: JB28557

Anderson, Mulholland & Associates Account: **Project:** BMSMC, Building 5 Area, PR

02/08/13 **Collected:** 

Lab Sample ID Analyte	Client Sample ID	Result/ Qual	RL	MDL	Units	Method
JB28557-1	AREAEC4_BOT					
Acetone		151	12	2.0	ug/kg	SW846 8260B
Benzene		2.3	1.2	0.14	ug/kg	SW846 8260B
Ethylbenzene		0.46 J	1.2	0.32	ug/kg	SW846 8260B
4-Methyl-2-penta	4-Methyl-2-pentanone(MIBK)		6.1	0.91	ug/kg	SW846 8260B
Toluene		0.37 J	1.2	0.13	ug/kg	SW846 8260B
Xylene (total)		4.5	1.2	0.17	ug/kg	SW846 8260B



Sampl	e R	esul	ts	

**Report of Analysis** 



Page 1 of 1

### 4

### **Report of Analysis**

Client Sample ID: AREAEC4\_BOT

 Lab Sample ID:
 JB28557-1
 Date Sampled:
 02/08/13

 Matrix:
 SO - Soil
 Date Received:
 02/12/13

 Method:
 SW846 8260B
 SW846 5035
 Percent Solids:
 84.3

Project: BMSMC, Building 5 Area, PR

File ID DF Analyzed By Prep Date Prep Batch Analytical Batch Run #1 Y131017.D 1 02/15/13 RS 02/12/13 13:00 n/a VY5640

Run #2

**Initial Weight** 

Run #1 4.9 g

Run #2

#### **VOA Special List**

CAS No.	Compound	Result	RL	MDL	Units	Q			
67-64-1	Acetone	151	12	2.0	ug/kg				
71-43-2	Benzene	2.3	1.2	0.14	ug/kg				
100-41-4	Ethylbenzene	0.46	1.2	0.32	ug/kg	J			
108-10-1	4-Methyl-2-pentanone(MIBK)	41.8	6.1	0.91	ug/kg				
108-88-3	Toluene	0.37	1.2	0.13	ug/kg	J			
1330-20-7	Xylene (total)	4.5	1.2	0.17	ug/kg				
CAS No.	Surrogate Recoveries	Run# 1	Run# 2	Limi	ts				
1868-53-7	Dibromofluoromethane	105%		70-13	<b>30</b> %				
17060-07-0	1,2-Dichloroethane-D4	97%		70-12	<b>22</b> %				
2037-26-5	Toluene-D8	107%		81-12	27%				
460-00-4	4-Bromofluorobenzene	94%	66-132%						

ND = Not detected

**MDL** - Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

**B** = Indicates analyte found in associated method blank

N = Indicates presumptive evidence of a compound





Misc. Forms
<b>Custody Documents and Other Forms</b>
Includes the following where applicable:

• Chain of Custody



Matrix Codes
DW - Drinking Water GW - Ground Water WW - Water SW - Surface Water SO - Soil

			1 E.L. 732-3		PAX: 73 accutest.co		9/348	U					Accutes	t Quote #					Accutest .	Job#J	32	85	57	
Client / Reporting Information			Project	Informa										Rea	ueste	d Analy	/sis ( s			DE sh				Matrix Codes
Company Name AMAT Street Address	Project Name:	A E	ICM					************						1104		Anai	7 818 (	300 11	.51 00	DE SI	eet/			DW - Drinking Water GW - Ground Water
110 Conposele Rt Drive	Street			Billing	Informatio	n ( if differ	ent fr	om Re	port	to)			10											WW - Water SW - Surface Water SO - Soil
Street Address  To Conpose Rt Drive  Div Conpose Rt Drive  Zip  White Plains  Dy  Project Contact  Terry Taylor Haylor eo  Phone #	Hume	cero	PR	Compan									7											SL- Sludge SED-Sediment OI - Oil
Terry Taylor Hayloreo	Maice	usult.	lom	Street A	uoress			tate					cial											LIQ - Other Liquid AIR - Air SOL - Other Solid
914-391-1225		Diddi #		Oity			3	Hate			Zip		Sec					1						WP - Wipe FB-Field Blank
Sampler(s) Name(s) Phone #	Project Manager			Attention	1:						**********		5.											EB-Equipment Blank RB- Rinse Blank TB-Trip Blank
			Collection	Т			-	Numb	er of pr	eserve	d Bott		20							l				
Accurest Sample # Field ID / Point of Collection	MEOH/DI Viel #	Date	Time	Sampled by	Matrix	# of bottles	HC.	HN03	H2SO	NONE	МЕОН	ENCORE	8											LAB USE ONLY
-/ AREAECY_BOT		2/8/13	1130	A	so	4							X									1	*	0/6 /
			ļ	ļ			$\perp$	1	$\perp$		$\perp$													14A6
							_	$\perp$	Ш															4031
				ļ			_	_														T		•
											П												$\neg$	
											П											_	$\dashv$	
										T	П											十	$\dashv$	
										T	П						$\neg \uparrow$	$\neg \uparrow$		_	_	$\dashv$	$\dashv$	
								T	П	1	$\Box$						-	$\neg \dagger$	_	_	$\dashv$	$\dashv$	$\dashv$	
									$\Box$	$\top$	Ħ				$\neg \uparrow$		-	$\neg \dagger$	-+		$\dashv$	+	+	
Turnaround Time ( Business days)						Data [		rable	Inform	natio	n							Comm	ents / S	Special Ir	nstructio	ns		
Std. 10 Business Days	Approved By (Accut	test PM): / Date:			Commercia Commercia					-		Catego		A	3 E	ώC.	7.		1.	P	_	ÐΛ		2-12-13
5 Day RUSH					ULLT1 (				F	-	tate F	~	ory B	ŀ					J 44	- /	- 6			2-70 72
3 Day EMERGENCY 2 Day EMERGENCY	-			- Company	IJ Reduce				Ē		DD F													
1 Day EMERGENCY				'	Commercia	il "C" Commercia	!"A" =	Rosu	lte On		ther_		-											
other Energency & Rush T/A data available VIA Lablink	***************************************					Commercia	l "B" ≂	Resu	lts + C	C Su	mman	,		ŀ										
$\perp \wedge \perp$	Sai	mple Custody m	ust be docum	ented be	low each	VJ Reduce	d = Re	char	+ QC	Sumn	nary +	Partial F	Raw data	urior c	folloon									2
Reinquished by Sampler: Date fines 2/11	1500	Received By:	Fee				Relinqu 2	uished	By:			L	unig cc	ouner c		Date Time	13 101	W g	eceived 6	≆ <b>ý</b> :	7	1		
ny Sampler: Date Time:		Received By:					Relinqu	uished	Ву:						-	Date Time			eceived E	Зу:	ju	+		
Date Time:		Received By:					Gustod	y Seal	#7	4)	Nec	da da	Intact Not intact	,	Preserve	d where a	pplicable	4			n ice	/-	ooler Te	emp. 4-0°4
		-		-	***************************************	L	-					1	1			Ц					<u> </u>			
									/	1/1	)	/12	1/3											(00)

JB28557: Chain of Custody

Page 1 of 3





#### **Accutest Laboratories Sample Receipt Summary**

ACCUTEST LABORATORIES

Accutest Job Number: JB28557		Clie	nt: AMAI		Project: AREA & ICM	Project: AREA & ICM						
Date / Time Received:	ne Received: 2/12/2013 10:00		Delivery Method:	FedEx	Airbill #'s: 7947-2234-33	Airbill #'s: 7947-2234-3325						
Cooler Temps (Initial/Adj	justed): #1:	<u>(4/4); 0</u>										
Cooler Security  1. Custody Seals Present: 2. Custody Seals Intact:	Y or N  ✓ □	3. CO		1. Sample 2. Contain	ntegrity - Documentation e labels present on bottles: ner labeling complete:	Y 0						
Cooler Temperature 1. Temp criteria achieved: 2. Cooler temp verification: 3. Cooler media: 4. No, Coolers	<b>✓</b> Bai	Therm e (bag)		Sample 1 1. Sample 2. All cont	e container label / COC agree:  Integrity - Condition e recvd within HT: tainers accounted for: on of sample:	□ <b>∨</b>	er N					
Quality Control Preserv  1. Trip Blank present / cool  2. Trip Blank listed on COC  3. Samples preserved prop  4. VOCs headspace free:	er:  :		<u>N/A</u>	1. Analys 2. Bottles 3. Sufficie 4. Compo	Integrity - Instructions sis requested is clear: s received for unspecified tests ent volume recvd for analysis: ositing instructions clear: ng instructions clear:	Y V 	<u>N</u>	N/A				
Comments -1 ENCORES R	ECEIVED OUT	OF HOLD.				_	_					

2235 US Highway 130 F: 732.329.3499 Accutest Laboratories V:732.329.0200 Dayton, New Jersey www/accutest.com

> JB28557: Chain of Custody Page 2 of 3





### Sample Receipt Summary - Problem Resolution

Accutest Job Number: JB28557

CSR: Michelle Response Date: 2/13/2013

Response: Please proceed w/analysis as noted per Terry Taylor

C

 Accutest Laboratories
 2235 US Highway 130
 Dayton, New Jersey

 V:732.329.0200
 F: 732.329.3499
 www/accutest.com

JB28557: Chain of Custody Page 3 of 3

